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Digital Instruments NanoScope Scan size 2.000 μm Scan rate 0.7629 HZ Number of samples 512 Image Data Height Data scale 5.000 nm

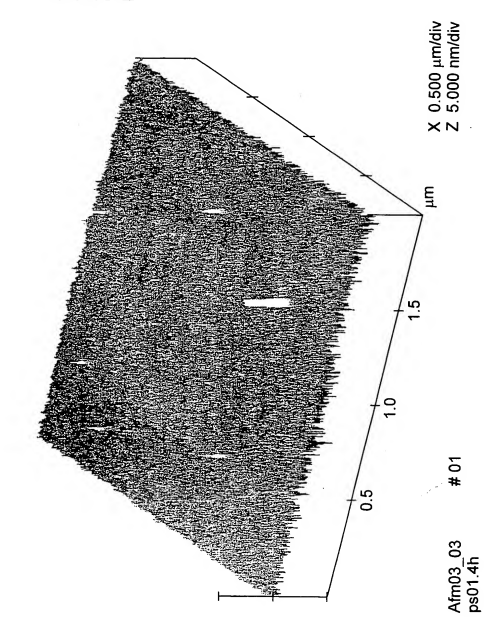
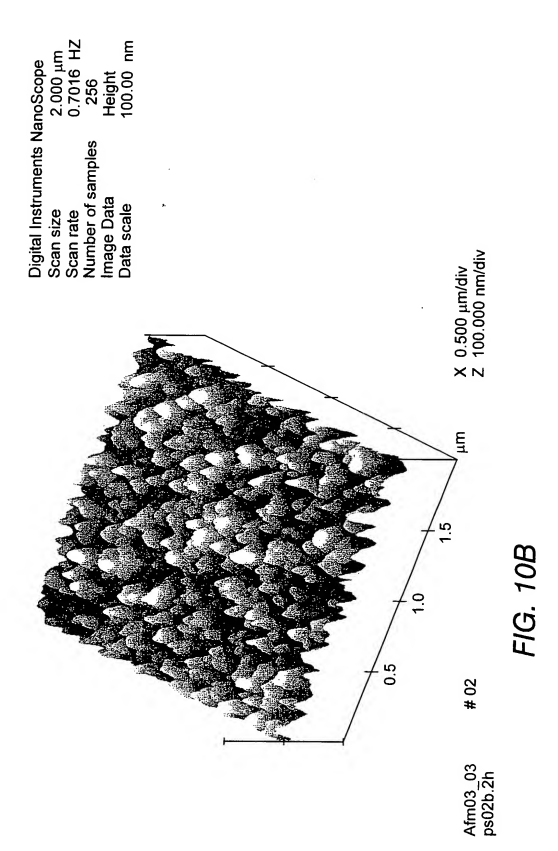
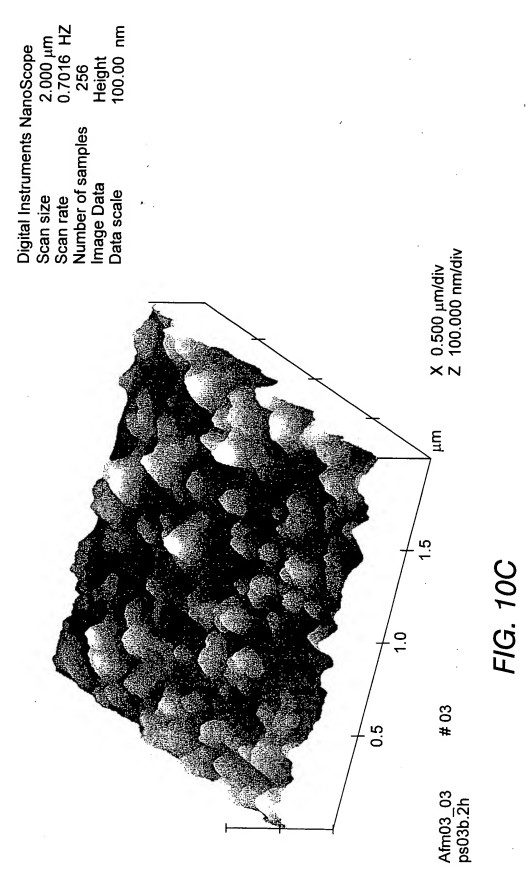


FIG. 10A

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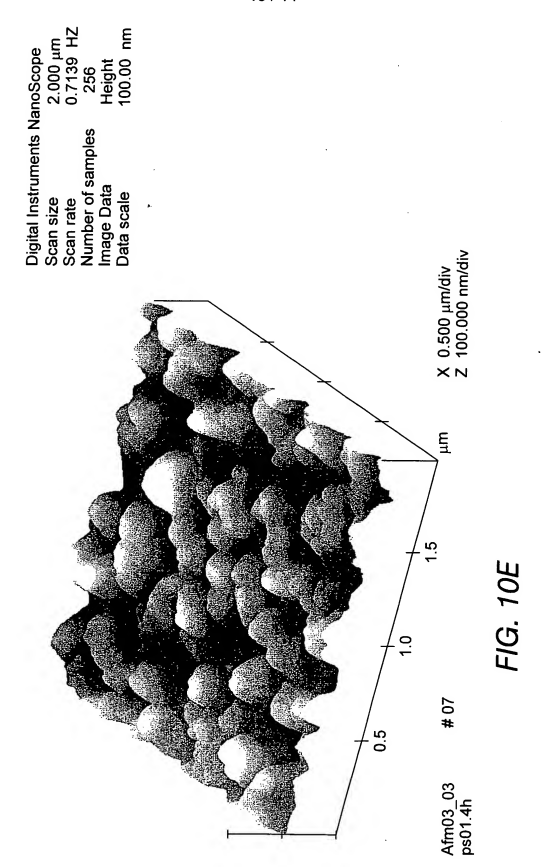


lanoScope	2.000 µm 0.6073 HZ								
Digital Instruments NanoScope	Scan size Scan rate	Number of samples	Image Data	Data scale				.m/div nm/div	
								χ 0.500 μm/div Z 100.000 nm/div	
							1.0	/ c.	FIG. 10D
					_{_{1}}^{*}		 0.5	90#	
						1)		Afm03_03 ps06.2h	

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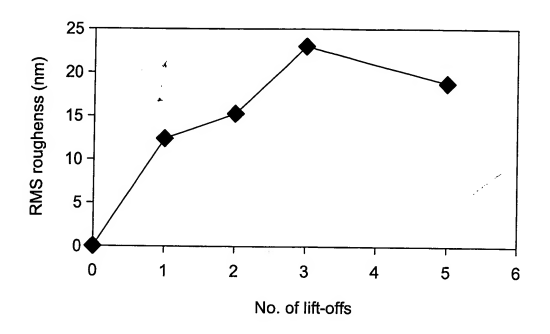


FIG. 10F